Latitudes and longitudes.

the eastern shore of Smith's Island, in latitude 37° 57' 08', longitude 75° 59' 20'; thence south 79° 30' east, four thousand eight hundred and eighty yards, to a point marked "A" on the accompanying map, in the middle of Tangier Sound, in latitude 37° 56' 42', longitude 75° 56' 23', said point bearing from Jane's Island Light south 54° west, and distant from that light three thousand five hundred and sixty yards; thence south 10° 30' west, four thousand seven hundred and forty yards, by a line dividing the waters of Tangier Sound, to a point where it intersects the straight line from Smith's Point to Watkins' Point, said point of intersection being in latitude 37° 54′ 21', longitude 75° 56′ 55', bearing from Jane's Island Light south 29° west, and from Horse Hammock south 34° 30' east. This point of intersection is marked "B" on the accompanying map. Thence north 85° 15' east, six thousand seven hundred and twenty yards along the line above-mentioned, which runs from Smith's Point to Watkins' Point, until it reaches the latter spot, namely, Watkins' Point, which is in latitude 37° 54′ 38', longitude 75° 52′ 44'. From Watkins' Point the boundary line runs due east, seven thousand eight hundred and eighty yards, to a point where it meets a line running through the middle of Pokomoke Sound, which is marked "C" on the accompanying map, and is in latitude 37° 54′ 38', longitude 75° 47′ 50'; thence by a line dividing the waters of Pokomoke Sound, north 47° 30' east, five thousand two hundred and twenty yards, to a point in said sound marked "D" on the accompanying map, in latitude 27° 56′ 25', longitude 75° 45′ 26'; thence following the middle of the Pocomoke River by a line of irregular curves, as laid down on the accompanying map, until it intersects the westward protraction of the boundary line marked by Scarborough and Calvert, May 28th, 1668, at a point in the middle of the Pocomoke River, and in the latitude 37° 59' 37', longitude 75° 37′ 04'; thence by the Scarborough and Calvert line, which runs 5° 15' north of east to the Atlantic Ocean.

Latitude, &c. The latitude, longitude courses and distances here given have been measured upon the coast chart, No. 33, of the United States Coast Survey (sheet No. 3 Chesa-